```
? ds
```

```
Set
      Items Description
S1
      29723 AMINOOXY OR AMINO-OXY OR AMINO (W) OXY
S2
      14607 THIOESTER?? OR THIOLESTER?? OR (THIO OR THIOL) (W)
ESTER??
S3 6873229
             PEPTIDE?? OR POLYPEPTIDE?? OR OLIGOPEPTIDE?? OR
PROTEIN??
S4
          26
             S1 AND S2
S5
       1986 S1 AND S3
      11098 (ACTIVE OR ACTIVATED OR PHENOL??) (W) ESTER?? OR
HYDROXYSU-
           CCINIMID?? OR ACYLISOUREA
S7
          64
             S5 AND S6
S8
      433122
             LIGAT? OR CONJUGAT?
        184 S5 AND S8
S9
S10
         67 (S4 OR S7) NOT (PC=US OR PC=EP OR PC=WO OR PY=2008 OR
PY=2-
           007 OR PY=2006 OR PY=2005)
S11
         66 RD S10 (unique items)
S12
        175 S9 NOT (S4 OR S7)
S13
          99 S12 NOT (PC=US OR PC=EP OR PC=WO OR PY=2008 OR PY=2007
OR -
           PY=2006 OR PY=2005)
S14
          74 RD S13 (unique items)
? logoff
```

B 155, 5, 399

Checked S11, S14

/JER/

03/25/2008

DIALOG Search History

? ds

Set Items Description

S1 816 (HYDROXAMIC OR HYDROXAMATE) AND

(LINK???? OR CONJUGAT?)

S2 6873229 PEPTIDE?? OR POLYPEPTIDE?? OR

OLIGOPEPTIDE?? OR PROTEIN??

S3 411 S1 AND S2

S4 122 S3 AND (PEPTIDE?? OR POLYPEPTIDE??

OR OLIGOPEPTIDE??)

S5 95 S4 NOT (PY=2008 OR PY=2007 OR

PY=2006 OR PY=2005 OR PC=US -

OR PC=EP OR PC=WO)
S6 76 RD S5 (unique items)

? logoff

B 155, 5, 399

Checked S6

/JER/

03/25/2008